L Number	Hits	Search Text	DB	Time stamp
1	409766	(magnetic or electric) adj field	USPAT;	2003/10/29 11:02
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
2	3384986	shape or dimension or expand or expansion	USPAT;	2003/10/29 11:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
3	5027973	heat or heating or thermal or temperature	USPĀT;	2003/10/29 11:03
1			US-PGPUB;	
			ЕРО, ЈРО,	
•			DERWENT;	
			IBM_TDB	
4	577738	induce or inducing or induced	USPAT;	2003/10/29 11:05
	377730	. Made of Madelia of Madela	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	3304	((magnetic or electric) adj field) and (shape or dimension or expand or	USPAT;	2003/10/29 11:05
	3304	expansion) with (induce or inducing or induced)	US-PGPUB;	2003/10/27 11:03
		expansion) with (induce of inducing of induced)	EPO; JPO;	
			DERWENT;	
	2267	// All and the state of the sta	IBM_TDB	2003/10/29 11:06
6	2367	((magnetic or electric) adj field) and (shape or dimension or expand or	USPAT;	2003/10/29 11.00
		expansion) with (induce or inducing or induced) and (heat or heating or	US-PGPUB;	
		thermal or temperature)	EPO; JPO;	
			DERWENT;	
	600	// / / / / / / / / / / / / / / / / / /	IBM_TDB	2002/10/20 11/07
7	689	((magnetic or electric) adj field) and (shape or dimension or expand or	USPAT;	2003/10/29 11:07
		expansion) with (induce or inducing or induced) and (heat or heating or	US-PGPUB;	
		thermal or temperature) with ((magnetic or electric) adj field)	EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	2002/10/20 11:07
8	148822	piezoelectric or piezoactive	USPAT;	2003/10/29 11:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/10/20 12:24
9	97		USPAT;	2003/10/29 12:24
		expansion) with (induce or inducing or induced) and (heat or heating or	US-PGPUB;	
]		thermal or temperature) with ((magnetic or electric) adj field)) and	EPO; JPO;	
		(piezoelectric or piezoactive)	DERWENT;	
, ,			IBM_TDB	2002/10/20 12:25
10	3224	(heat or heating or thermal or temperature) with (induce or inducing or	USPAT;	2003/10/29 12:25
1		induced) same ((magnetic or electric) adj field)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2002/10/20 :2 22
11	1132	(shape or dimension or expand or expansion) with (induce or inducing	USPAT;	2003/10/29 12:25
		or induced) same ((magnetic or electric) adj field)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	3644	(shape or dimension or expand or expansion) same (induce or inducing	USPAT;	2003/10/29 12:38
		or induced) same ((magnetic or electric) adj field)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1	ı	1	IBM_TDB	I

13	143	((shape or dimension or expand or expansion) same (induce or inducing	USPAT;	2003/10/29 12:38
		or induced) same ((magnetic or electric) adj field)) and 73/\$.ccls.	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
14	48	((heat or heating or thermal or temperature) with (induce or inducing or	USPAT;	2003/10/29 12:38
		induced) same ((magnetic or electric) adj field)) and 73/\$.ccls.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	•
			IBM_TDB	
16	181	((heat or heating or thermal or temperature) with (induce or inducing or	USPAT;	2003/10/29 12:38
		induced) same ((magnetic or electric) adj field)) and 324/\$.ccls.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM TDB	
15	32	((heat or heating or thermal or temperature) with (induce or inducing or	USPĀT;	2003/10/29 12:52
		induced) same ((magnetic or electric) adj field)) and 374/\$.ccls.	US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT;	
	•		IBM_TDB	
17	249	(324/451,452).CCLS.	USPAT;	2003/10/29 13:06
	2.,	(32 1/13 1, 132).0 020.	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
18	885	(324/224,228).CCLS.	USPAT;	2003/10/29 13:10
10	005	(324/224,226).0026.	US-PGPUB;	2000, 10,2, 10,10
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
19	166	(shape and electric adj field and temperature).ab.	USPAT;	2003/10/29 13:26
17	100	(Shape and electric adj field and temperature).ac.	US-PGPUB;	2000,10,2, 10,0
			EPO; JPO;	
<u>'</u>	1		DERWENT;	
			IBM_TDB	
20	212	(324/727).CCLS.	USPAT;	2003/10/29 13:19
20	212	(SERITET).CCEG.	US-PGPUB;	2000,10,2, 15,11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	5	("4103226" "4112355" "4168465" "4182981" "4311959").PN.	USPAT	2003/10/29 13:22
22	2	4446432.URPN.	USPAT	2003/10/29 13:22
23	60	(expansion and electric adj field and temperature) ab.	USPAT;	2003/10/29 13:26
23	00	(expansion and electric adjinera and temperature).ab.	US-PGPUB;	2000, 10,27 10,20
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
24	8	(expansion and electric adj field and temperature).ab. and piezoelectric	USPAT;	2003/10/29 13:29
24	· •	(expansion and electric adjiticid and temperature). and prezoelectric	US-PGPUB;	2003/10/27 13.27
			EPO; JPO;	
			DERWENT; IBM_TDB	
25	21	(shape and electric adj field and temperature).ab. and piezoelectric	USPAT;	2003/10/29 13:29
25	21	(snape and electric adjitierd and temperature). 80. and prezociectric	US-PGPUB;	2003/10/23 13.23
	1		ЕРО; ЛРО;	
			DERWENT;	
26	170	(change and algoring adj field) abound nigraplestric	IBM_TDB	2003/10/29 13:29
26	172	(shape and electric adj field).ab. and piezoelectric	USPAT;	2003/10/29 13:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	J	<u> </u>	IBM_TDB	<u> </u>

thermal) (shape and electric adj field).ab. and piezoelectric and (temperature or thermal) with control\$4	ISPAT; IS-PGPUB; PO; JPO; DERWENT; BM_TDB ISPAT; IS-PGPUB;	2003/10/29 13:30
28 7 (shape and electric adj field).ab. and piezoelectric and (temperature or thermal) with control\$4	PO; JPO; ERWENT; BM_TDB JSPAT;	
28 7 (shape and electric adj field).ab. and piezoelectric and (temperature or thermal) with control\$4 EI DI EI DI	DERWENT; BM_TDB JSPAT;	
28 7 (shape and electric adj field).ab. and piezoelectric and (temperature or thermal) with control\$4 EI DI	BM_TDB ISPAT;	
7 (shape and electric adj field).ab. and piezoelectric and (temperature or thermal) with control\$4 EH	ISPAT;	
thermal) with control\$4 EF DI		2003/10/29 13:32
EI DI		
	РО; ЈРО;	
	ERWENT;	
	BM_TDB	
	ISPĀT;	2003/10/29 13:34
	IS-PGPUB;	
	РО; ЛРО;	
	ERWENT;	
	BM TDB	
	ISPĀT;	2003/10/29 13:35
	IS-PGPUB;	
	РО; ЈРО;	
	ERWENT;	
l I	BM_TDB	
	JSPĀT;	2003/10/29 13:36
	IS-PGPUB;	
EI	РО; ЈРО;	
Di	ERWENT;	
	BM_TDB	
32 31 shape.ab. and ((electric or magnetic) adj field).ab. and (temperature or US	JSPAT;	2003/10/29 13:37
	IS-PGPUB;	
EI	РО; ЛРО;	
	ERWENT;	
	BM_TDB	
	JSPAT;	2003/10/29 13:46
	JS-PGPUB;	
	PO; JPO;	
	ERWENT;	
	BM_TDB	2002/10/20 12 20
	JSPAT;	2003/10/29 13:38
	JS-PGPUB;	
	PO; JPO;	
	ERWENT;	
1 1	BM_TDB JSPAT;	2002/10/20 12:20
	-	2003/10/29 13:38
l 1	JS-PGPUB; PO; JPO;	
	ERWENT;	
I I	BM_TDB	
	JSPAT;	2003/10/29 13:48
	JS-PGPUB;	10/2/13/10
	PO; JPO;	
	ERWENT;	
	BM TDB	
	JSPAT;	2003/10/29 13:47
	JS-PGPUB;	2300,10,27 15,77
	PO; JPO;	
	ERWENT;	
	BM_TDB	
	JSPAT;	2003/10/29 13:47
	IS-PGPUB;	
	РО; ЛРО;	
	ERWENT;	
	BM_TDB	

39	3436	deflect with (electric or magnetic) adj field	HCDAT.	2003/10/29 13:50
39	3430	deflect with (electric of magnetic) adj field	USPAT; US-PGPUB;	2003/10/29 13:30
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
40	7	(deflect with (electric or magnetic) adj field) same testing	USPAT;	2003/10/29 13:48
40	'	deficet with (electric of magnetic) and field) same testing	US-PGPUB;	2003/10/27 13.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	47	(deflect with (electric or magnetic) adj field) same measuring	USPAT;	2003/10/29 13:49
71	47	deficet with (electric of magnetic) and field) same measuring	US-PGPUB;	2003/10/27 13.47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	3752	deflecting with (electric or magnetic) adj field	USPAT;	2003/10/29 13:51
72	3/32	deflecting with (electric of magnetic) adj field	US-PGPUB;	2003/10/27 13.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	483	deflecting with (electric or magnetic) adj field and measuring	USPAT;	2003/10/29 13:51
73	403	deficeting with (creedite of magnetic) and field and measuring	US-PGPUB;	2003/10/27 13.31
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
44	112	deflecting with (electric or magnetic) adj field and testing	USPAT;	2003/10/29 13:55
' '		denotes the control of magnetic and the same	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
45	221	shape.clm. and ((electric or magnetic) adj field).clm. and temperature	USPĀT;	2003/10/29 14:00
'		near control	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
46	4214	deformation and shape and electric adj field and (temperature or	USPAT;	2003/10/29 14:01
		thermal)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
47	653	deformation and shape and electric adj field and (temperature or	USPAT;	2003/10/29 14:02
		thermal) and testing	US-PGPUB;	
			ЕРО, ЈРО;	
			DERWENT;	
40			IBM_TDB	2002110120 : : : :
49	1470	deformation and shape and electric adj field and (temperature or	USPAT;	2003/10/29 14:01
		thermal) and measuring	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
50		(deformation and shows on 1 of the old Cold - 17	IBM_TDB	2002/20/20 14 02
50	146	(deformation and shape and electric adj field and (temperature or	USPAT;	2003/10/29 14:02
		thermal) and testing) and camera	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
51	224	(deformation and shape and electric adi Gald and (terreservine and	IBM_TDB	2003/10/20 14:02
51	324	(deformation and shape and electric adj field and (temperature or	USPAT; US-PGPUB;	2003/10/29 14:02
		thermal) and measuring) and camera	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	l		מתו_זאומו	L

52	15	deformation and shape and electric adj field with generator and	USPAT;	2003/10/29 14:03
12	'5	(temperature or thermal) and testing	US-PGPUB;	2003/10/27 14:03
		(temperature of dierinar) and testing	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
53	1051	thermal adj expansion with piezoelectric	USPAT;	2003/10/29 14:03
33	1031	thermal adjexpansion was prezociced to	US-PGPUB;	2003/10/27 11.03
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
54	7	thermal adj expansion with piezoelectric and 374/\$.ccls.	USPAT;	2003/10/29 14:04
54	/ /	thermal adjexpansion with prezocice and 37-774.0013.	US-PGPUB;	2003/10/27 11.01
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
56	29	change near shape with electric adj field and measuring	USPAT;	2003/10/29 14:06
50	27	change hear shape with electric and freid and measuring	US-PGPUB;	2005/10/27 14:00
			ЕРО; ЛРО;	
			DERWENT;	
	1		IBM_TDB	
55	11	change near shape with electric adj field and testing	USPAT;	2003/10/29 14:08
33	1 ''	change hear shape with electric and rich and testing	US-PGPUB;	2005/10/27 11:00
	1		ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
57	68	electrorestrictive and temperature	USPAT;	2003/10/29 14:10
"		cicodoresarouve and competatore	US-PGPUB;	2000/10/2/ 1 ///0
			ЕРО; ЛРО;	:
			DERWENT;	
			IBM_TDB	
58	2	electrorestrictive with measur\$3	USPAT;	2003/10/29 14:11
"			US-PGPUB;	
			ЕРО; ЛРО;	
ļ			DERWENT,	
			IBM_TDB	:
59	2	electrorestrictive with test\$3	USPAT;	2003/10/29 14:11
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	
60	0	electrorestrictive with calculat\$3	USPAT;	2003/10/29 14:11
	1		US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
	1		IBM_TDB	
61	0	electrorestrictive same calculat\$3	USPAT;	2003/10/29 14:11
	1		US-PGPUB;	
1	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
62	2	electrorestrictive same determin\$3	USPAT;	2003/10/29 14:12
	1		US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		DERWENT,	
1	1		IBM_TDB	
63	42	electrorestrictive and piezoelectric and temperature	USPAT;	2003/10/29 14:14
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	

<u> </u>	12	alasterastistics and townseture and calibrates	LICDAT.	2003/10/29 14:15
64	13	electrorestrictive and temperature and calibrat\$3	USPAT; US-PGPUB;	2003/10/29 14:15
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
65	305	inverse adj piezoelectric	USPAT;	2003/10/29 14:16
		militario del processionario	US-PGPUB;	200011012711110
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
66	12	inverse adj piezoelectric.clm.	USPAT;	2003/10/29 14:16
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
67	3	inverse adj piezoelectric and testing.clm.	USPAT;	2003/10/29 14:17
			US-PGPUB;	
	:		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
68	30	inverse adj piezoelectric and measuring.clm.	USPAT;	2003/10/29 14:21
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
(0)		50150(7 LIDDAI	IBM_TDB	2002/10/20 14:19
69	0	5915267.URPN.	USPAT USPAT	2003/10/29 14:18 2003/10/29 14:18
70	8	("3954015" "4668909" "5222396" "5301558" "5355715" "5431055" "5447051" "5815900").PN.	USPAI	2003/10/29 14.18
71	9		USPAT	2003/10/29 14:19
' '	,	(4341974 4477723 4324322 4333829 4393876 "4644273" "4724316" "4929830" "4939447").PN.	OSIAI	2003/10/27 14.17
72	6		USPAT	2003/10/29 14:19
73	180	inverse adj piezoelectric and shape	USPAT;	2003/10/29 14:22
''		and the state of t	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
74	28	inverse adj piezoelectric and measuring with (length or area or	USPAT;	2003/10/29 14:22
		dimension or surface)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
75	28	inverse adj piezoelectric and measuring with (length or area or	USPAT;	2003/10/29 14:24
		dimension or surface or shpe)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
77	6368	piezoelectric and measuring with (length or area or dimension or	USPAT;	2003/10/29 14:25
''	0308	surface or shpe)	US-PGPUB;	2003/10/27 14.23
		ourage of supe,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
78	6571	piezoelectric and measuring with (length or area or dimension or	USPAT;	2003/10/29 14:25
		surface or shape)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
7 9	3711	piezoelectric and measuring with (length or area or dimension or	USPAT;	2003/10/29 14:40
		surface or shape) and (temperature or thermal)	US-PGPUB;	
		,	ЕРО, ЈРО;	
			DERWENT;	
			IBM_TDB	

80	1175	(piezoelectric and measuring with (length or area or dimension or	USPAT;	2003/10/29 14:41
		surface or shape) and (temperature or thermal)) and (73/\$ or 324/\$ or	US-PGPUB;	
		374/\$).ccls.	ЕРО; ЈРО;	
ŀ		, ,	DERWENT:	
ľ			IBM TDB	
81	1166	(piezoelectric and measuring with (length or area or dimension or	USPAT:	2003/10/29 14:40
1		surface or shape) and (temperature or thermal)) and (73/\$ or 324/\$ or	US-PGPUB	
		374/\$).ccls.	0010102	
82	1954	piezoelectric and measuring with (length or area or dimension or shape)	USPAT:	2003/10/29 14:44
		and (temperature or thermal)	US-PGPUB;	
		(ЕРО; ЈРО;	
			DERWENT:	
	ł		IBM TDB	
83	582	(piezoelectric and measuring with (length or area or dimension or	USPAT;	2003/10/29 14:42
		shape) and (temperature or thermal)) and (73/\$ or 324/\$ or 374/\$).ccls.	US-PGPUB;	
			ЕРО; ЈРО;	
	İ		DERWENT;	
			IBM TDB	
84	191	piezoelectric and measuring adj (length or area or dimension or shape)	USPAT;	2003/10/29 14:45
		and (temperature or thermal)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	